SECOND AMENDED

APPLICATION FOR PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

Date	of filing in State Engineer's Office	MAR 03	989
Retu	rned to applicant for correction	MAR 1 4 19	89
		APR 2.4 199	9
	filed	MAY 3 0 1980	
Map	med		
7	The applicant. BARON MINING COR	PORATION	
	Box 248	, o	f
<u> </u>			make application for permission to appropriate the public
watei			ant is a corporation, give date and place of incorporation; if a
		• • •	
			1, 1977.
	l		
1. 7	The source of the proposed appropriati	_{on is} Undergr	Ound sources in Ivanpah Valley Name of stream, lake, spring, underground or other source
			k Co., NV.
2. 7	The amount of water applied for is	.215	second-foot equals 448.83 gals. per min.
			second-foot equals 448.83 gals. per min.
			OMESTIC PURPOSES. g, manufacturing, domestic, or other use. Must limit to one use.
	If use is for:	rrigation, power, mining	g, manufacturing, domestic, or other use. Must limit to one use.
		N :: N	.A
	(b) Stockwater, state number and kinds		
((c) Other use (describe fully under "N	o. 12. Remarks'')
(d) Power:		
	(2) Point of return of water to stream	am	·
5. 7	The water is to be diverted from its so	arce at the follow	ring point. Within the SW4 of SE4 Section 27, Describe as being within a 40-acre subdivision of public
Ţ	1.258., R. 59E., M.D.B.&M.,	from which	the Southeast corner of Section 27, T.25 S., it should be so stated.
	R.59E., bears S. 67 ⁰ 51' E.,	2593.2' sho	wn as wellsite Number 7 on map.
6.	Place of use Within boundaries	of BARON CLA	IMS in portions of SECTION 23, AND
			THE WEST 1/2 AND EASTERLY HALF OF SECTION
	27; PORTIONS OF SE¼ OF NE¼	AND PORTIONS	OF S.E.¼ Off SECTION 22; AND PORTIONS OF
	N.W.¼ OF N.W.¼ OF SECTION 2	4, ALL IN TH	E T. 25S., R.59E., M.D.B.&M., PORTION E½
	SECTION 33, POR SECTION 34,	POR W½ SECT	· ·
	**		aboutDecember 31st, of each year.
			of NRS 535.010 you may be required to submit plans and
	specifications of your diversion or stor	age works.)DRJ	LLED WELL, SUBMERSIBLE PUMP, 10,000+ State manner in which water is to be diverted, i.e. diversion structure, ditches and
			PING TO LOCATIONS.
	·		

Estimated time required to construct	works. 24 months. If well completed, describe works.			
11. Estimated time required to complete the application of water to beneficial use 60 months.				
Remarks: For use other than irrigation or stock watering, state number and type of units to be served or annual consumptive use.				
MINING, MILLING AND DOM	MINING, MILLING AND DOMESTIC PURPOSES.			
	MPTION: 50.02 million/gal/yr.			
mpared_bk/pm tested				
	DENIAL OF STATE ENGINEER			
	DENIALOF STATE ENGINEER deny			
This is to certify that I have examined itations and conditions:	the foregoing application, and do hereby grant the same, subject to the following			
thdrawals for mining and mi	th denied on the grounds that additional groundwater Illing purposes from the area described in the application we of existing rights and be otherwise detrimental to the			
The denial of this applica	tion is herewith upheld as set forth in Ruling No. 3979.			
The denial of this applica	tion is herewith upheld as set forth in Ruling No. 3979.			
The denial of this applica	tion is herewith upheld as set forth in Ruling No. 3979.			
The denial of this applica	tion is herewith upheld as set forth in Ruling No. 3979.			
	tion is herewith upheld as set forth in Ruling No. 3979.			
amount of water to be appropriated s				
e amount of water to be appropriated s	hall be limited to the amount which can be applied to beneficial use, and not to			
e amount of water to be appropriated sizedeedeedrk must be prosecuted with reasonable	hall be limited to the amount which can be applied to beneficial use, and not to			
e amount of water to be appropriated steedrk must be prosecuted with reasonable of of completion of work shall be filed	hall be limited to the amount which can be applied to beneficial use, and not to cubic feet per second			
e amount of water to be appropriated seedrk must be prosecuted with reasonable of of completion of work shall be filed blication of water to beneficial use shall	chall be limited to the amount which can be applied to beneficial use, and not to cubic feet per second			
e amount of water to be appropriated steed	thall be limited to the amount which can be applied to beneficial use, and not to cubic feet per second			
e amount of water to be appropriated steed	shall be limited to the amount which can be applied to beneficial use, and not to cubic feet per second			
e amount of water to be appropriated seed	thall be limited to the amount which can be applied to beneficial use, and not to			
e amount of water to be appropriated steed	thall be limited to the amount which can be applied to beneficial use, and not to			
e amount of water to be appropriated seed	cubic feet per second			
e amount of water to be appropriated so eed	cubic feet per second			
e amount of water to be appropriated so eed	thall be limited to the amount which can be applied to beneficial use, and not to cubic feet per second			